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FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 0.22 0.22

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FILE 'USPATFULL' ENTERED AT 13:09:55 ON 17 JUL 2010 CA INDEXING COPYRIGHT (C) 2010 AMERICAN CHEMICAL SOCIETY (ACS)

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L2 38 L1 AND NANOPARTICLE

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PROCESSING COMPLETED FOR L2

- => d 13 1-19 ti
- L3 ANSWER 1 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN
- TI Characterization of polyniline-coated magnetic nanoparticles for application in a disposable membrane strip biosensor
- L3 ANSWER 2 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 1
- TI Biomolecules detection using a silver-enhanced gold nanoparticle -based biochip
- L3 ANSWER 3 OF 19 USPATFULL on STN
- TI Porous silicon-polymer composites for biosensor applications
- L3 ANSWER 4 OF 19 USPATFULL on STN
- TI Synthesis of conducto-magnetic polymers as nano-transducers in biosensor design
- L3 ANSWER 5 OF 19 USPATFULL on STN
- TI Biologically enhanced electrically-active magnetic nanoparticles for concentration, separation, and detection applications
- L3 ANSWER 6 OF 19 USPATFULL on STN
- TI Nanoporous silicon-based electrochemical nucleic acid biosensor
- L3 ANSWER 7 OF 19 MEDLINE on STN DUPLICATE 2
- TI Exploiting Sub-threshold and above-threshold characteristics in a silver-enhanced gold nanoparticle based biochip.
- L3 ANSWER 8 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 3
- TI Aptasensors for detection of microbial and viral pathogens
- L3 ANSWER 9 OF 19 COMPENDEX COPYRIGHT 2010 EEI on STN
- TI Design and characterization of a silver-enhanced gold nanoparticle-based biochip
- L3 ANSWER 10 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 4
- TI Electrically active polyaniline coated magnetic (EAPM) nanoparticle as novel transducer in biosensor for detection of Bacillus anthracis spores in food samples
- L3 ANSWER 11 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 5
- TI Fluorescent bio-barcode DNA assay for the detection of Salmonella enterica serovar Enteritidis
- L3 ANSWER 12 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 6
- TI Performance enhancement of polyaniline-based polymeric wire biosensor
- L3 ANSWER 13 OF 19 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
- TI Pandemic Influenza Detection by Surface Plasmon Resonance and Electrically Active Magnetic Nanoparticles.
- L3 ANSWER 14 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN
- TI Nanoparticle-based biosensors for biodefense and food safety
- L3 ANSWER 15 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 7
- TI Electrically-active ferromagnetic nanoparticle conductimetric biosensor test kit with immunomagnetic capture

- L3 ANSWER 16 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 8
- TI Electrically active magnetic nanoparticles for concentrating and detecting Bacillus anthracis spores in a direct-charge transfer biosensor
- L3 ANSWER 17 OF 19 USPATFULL on STN
- TI Synthesis of conducto-magnetic polymers as nano-transducers in biosensor design
- L3 ANSWER 18 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 9
- TI Synthesis of a nano electro-magnetic polymer and its application in a DCT biosensor
- L3 ANSWER 19 OF 19 USPATFULL on STN
- TI DNA-polypyrrole based biosensors for rapid detection of microorganisms

=> d 13 1, 4, 5, 10, 13-18 ibib abs

L3 ANSWER 1 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2010:614711 CAPLUS <<LOGINID::20100717>>

TITLE: Characterization of polyniline-coated magnetic

nanoparticles for application in a disposable

membrane strip biosensor

AUTHOR(S): Yuk, J. S.; Rose, J.; Alocilja, E. C.

CORPORATE SOURCE: Department of Biosystems and Agricultural Engineering,

East Lansing, MI, 48824, USA

SOURCE: European Physical Journal: Applied Physics (2010),

50(1), 11401/p1-11401/p5

CODEN: EPAPFV; ISSN: 1286-0042

PUBLISHER: EDP Sciences DOCUMENT TYPE: Journal

LANGUAGE: Journal English

AB We investigated the elec. properties of polyaniline-coated magnetic nanoparticles as a signal transducer for application in a disposable membrane strip biosensor. The size of these particles (.apprx.100 nm) was investigated by a transmission electron microscope. Elec. properties of these nanoparticles were investigated by

four-point probe measurements and I-V measurements. Polyaniline-coated

magnetic nanoparticles had a resistivity of $0.385~\Omega$ cm and

showed ohmic behavior. Resistance decreased with increasing concentration of polyaniline. We also demonstrated that the resistance decreased with

increasing concentration of biotinylated IgG conjugated with these nanoparticles.

REFERENCE COUNT: 26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 4 OF 19 USPATFULL on STN

ACCESSION NUMBER: 2009:174140 USPATFULL <<LOGINID::20100717>> TITLE: Synthesis of conducto-magnetic polymers as

nano-transducers in biosensor design

INVENTOR(S): Alocilja, Evangelyn C., East Lansing, MI,

UNITED STATES

Zhou, John C., Northville, MI, UNITED STATES

PATENT ASSIGNEE(S): Board of Trustees of MICHIGAN STATE UNIVERSITY, East

Lansing, MI, UNITED STATES (U.S. corporation)

RELATED APPLN. INFO.: Division of Ser. No. US 2006-525425, filed on 22 Sep

2006, Pat. No. US 7468150

NUMBER DATE _____

US 2005-720601P PRIORITY INFORMATION: 20050926 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Ian C. McLeod, Ian C. McLeod, P.C., 2190 Commons

Parkway, Okemos, MI, 48864, US

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 3 Drawing Page(s)
LINE COUNT: 612

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A conductive polymer of polyaniline (PANi), tetracyanoquinodimethane (TCNQ) and a transferrin family member. The conductive polymer can be used in conductometric assays, including biosensor devices. One particular transferrin family member provided in the polymer is lactoferrin.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 5 OF 19 USPATFULL on STN

ACCESSION NUMBER: 2009:137593 USPATFULL <<LOGINID::20100717>>

TITLE: Biologically enhanced electrically-active magnetic

nanoparticles for concentration, separation,

and detection applications

INVENTOR(S): Alocilja, Evangelyn C., East Lansing, MI,

UNITED STATES

Pal, Sudeshna, Okemos, MI, UNITED STATES

Setterington, Emma B., DeWitt, MI, UNITED STATES

Board of Trustees of Michigan State University, East PATENT ASSIGNEE(S):

Lansing, MI, UNITED STATES (U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 20090123939 A1 20090514 APPLICATION INFO.: US 2008-214325 A1 20080618 (12)

NUMBER

PRIORITY INFORMATION: US 2007-936424P 20070620 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Ian C. McLeod, IAN C. McLEOD, P.C., 2190 Commons

Parkway, Okemos, MI, 48864, US

NUMBER OF CLAIMS: 25
EXEMPLARY CLAIM: 1
NUMBER OF DRAWINGS: 5 Drawing Page(s)
1031
1031
1000 THIS PATENT

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The disclosure generally relates to a particulate composition formed from a conductive polymer (e.g., conductive polyanilines, polypyrroles, polythiophenes) bound to magnetic nanoparticles (e.g., Fe(II)and/or Fe(III)-based magnetic metal oxides). The particulate composition can be formed into a biologically enhanced, electrically active magnetic (BEAM) nanoparticle composition by further including a binding pair member (e.g., an antibody) bound to the conductive polymer of the particulate composition. Methods and kits employing the particulate composition and the BEAM nanoparticle composition also are disclosed.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 10 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 4 ACCESSION NUMBER:

DOCUMENT NUMBER: 150:372970

TITLE: Electrically active polyaniline coated magnetic (EAPM)

nanoparticle as novel transducer in biosensor

for detection of Bacillus anthracis spores in food

samples

AUTHOR(S): Pal, Sudeshna; Alocilja, Evangelyn C.

CORPORATE SOURCE: Department of Biosystems and Agricultural Engineering,

Michigan State University, East Lansing, MI, 48824,

SOURCE: Biosensors & Bioelectronics (2009), 24(5), 1437-1444

CODEN: BBIOE4; ISSN: 0956-5663

Elsevier B.V. PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

Elec. active polyaniline coated magnetic (EAPM) nanoparticle AB

-based biosensor has been developed for the detection of Bacillus anthracis endospores in contaminated food samples. The 100 nm-diameter EAPM

nanoparticles are synthesized from aniline monomer (made elec.

active by acid doping) coating the surface of gamma iron oxide cores. The magnetic, elec., and structural characteristics of the synthesized EAPM

nanoparticles have been studied using superconducting quantum

interference device (SQUID), four-point probe, and transmission electron microscopy (TEM). Room temperature hysteresis of the synthesized

nanoparticles shows a saturation magnetization value of 44.1 emu/q.

The EAPM nanoparticles are biol. modified to act as an

immunomagnetic concentrator of B. anthracis spores from lettuce, ground beef and whole milk samples and are directly applied to a direct-charge transfer biosensor. The detection mechanism of the biosensor depends on the capillary flow of the captured spores on the biosensor surface along with direct-charge transfer across the EAPM nanoparticles.

Exptl. results indicate that the biosensor is able to detect B. anthracis

spores at concns. as low as 4.2 + 102 spores/mL from the samples.

The EAPM-based biosensor detection system is fast and reliable with a total detection time of 16 min.

OS.CITING REF COUNT: 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)

REFERENCE COUNT: 42 THERE ARE 42 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

T.3 ANSWER 13 OF 19 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN

2010:10794 BIOSIS <<LOGINID::20100717>> ACCESSION NUMBER:

PREV201000010794 DOCUMENT NUMBER:

TITLE: Pandemic Influenza Detection by Surface Plasmon Resonance

and Electrically Active Magnetic Nanoparticles.

Kamikawa, Tracy [Reprint Author]; Mikolajczyk, Malgorzata; AUTHOR(S):

Kennedy, Michael; Zhong, Lilin; Zhang, Pei; Scott, Dorothy;

Alocilja, Evangelyn

Michigan State Univ, FDA CBER, Centreville, VA USA CORPORATE SOURCE:

SOURCE: Glycobiology, (NOV 2009) Vol. 19, No. 11, pp. 1302-1303.

Meeting Info.: Annual Meeting of the

Society-for-Glycobiology. San Diego, CA, USA. November 12

-15, 2009. Soc* Glycobiol.

ISSN: 0959-6658.

DOCUMENT TYPE: Conference; (Meeting)

Conference; Abstract; (Meeting Abstract)

LANGUAGE: English

SOURCE:

ENTRY DATE: Entered STN: 16 Dec 2009

Last Updated on STN: 16 Dec 2009

L3 ANSWER 14 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2009:300763 CAPLUS <<LOGINID::20100717>> TITLE: Nanoparticle-based biosensors for biodefense

and food safety

AUTHOR(S): Alocilja, Evangelyn C.

CORPORATE SOURCE: Biosystems and Agricultural Engineering, Michigan

State University, East Lansing, MI, 48824-1323, USA Abstracts of Papers, 237th ACS National Meeting, Salt Lake City, UT, United States, March 22-26, 2009 (2009)

, AGFD-121. American Chemical Society: Washington, D.

С.

CODEN: 69LNK5

DOCUMENT TYPE: Conference; Meeting Abstract; (computer optical disk)

LANGUAGE: English

The US food and fiber system (FFS) is crucial to the viability of the US economy, a basic foundation of public health, a vital component of homeland security, and impacts political and global systems. The total FFS contributed over \$1.24 trillion to the US gross domestic product in 2001. Thus, any significant alteration and perceived threat to FFS has the potential to seriously disrupt the nation's economy and could severely impact human health and activities. Furthermore, the food supply chain is a global network, with food sources and food products crossing national borders every day. Its complex distribution system provides numerous entry points and routes in which contaminants (deliberate or accidental) can be introduced into the system. Thus, an aggressive and responsive surveillance is required to protect the food system, prevent consumer illness, and respond quickly to unintended events. Conventional methods to detect microbial pathogenic contaminants take days or weeks for confirmation. In a world of bioterrorism, food safety concerns, and exotic diseases, these methods are no longer sufficient for containment. One of the emerging and novel detection technologies for microbial diagnosis is the biosensor. A biosensor is an electronic device that contains a biol. receptor in close proximity to a transducer which converts the interaction between the target and the receptor into an electronic signal. Furthermore, the emergence of nanotechnol. has introduced new and innovative nanoparticle-based transducers, enhancing the performance capabilities of biosensor devices. In this presentation, nanoparticle-based biosensors will be shown, including design, fabrication, and applications. Particularly, nano-structured immuno-sensors and DNA sensors will be illustrated. the microbial targets are Bacillus anthracis, E. coli 0157:H7, and Salmonella species. Performance capabilities will be discussed, including biosensor sensitivity, specificity, speed of detection, ease of use, and field-portability.

L3 ANSWER 15 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 7 ACCESSION NUMBER: 2008:1534079 CAPLUS <<LOGINID::20100717>>

DOCUMENT NUMBER: 150:73434

TITLE: Electrically-active ferromagnetic nanoparticle

conductimetric biosensor test kit with immunomagnetic

capture

INVENTOR(S): Alocilja, Evangelyn C.; Pal, Sudeshna;

Setterington, Emma B.

PATENT ASSIGNEE(S): Board of Trustees of Michigan State University, USA

SOURCE: U.S. Pat. Appl. Publ., 24pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE		APPLICATION NO.	DATE	
US 20080314766	A1	20081225	US 2008-214362		20080618
US 20090123939	A1	20090514	US 2008-214325		20080618
PRIORITY APPLN. INFO.:			US 2007-936424P	P	20070620

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB A membrane strip biosensor device using a fluid mobile conductive composition of ferromagnetic nanoparticles bound to a conductive polymer bound to a capture reagent is described. In particular immobilized antibodies are used as the capture reagent. The biosensor device is designed to detect analytes at low concns. in near real-time with an electronic data collection system and can be small. The device can be used to detect pathogens, proteins, and other biol. materials of interest in food, water, and environmental samples. The device can also be used for on-site diagnosis and against potential bioterrorism. In particular, the device was used for detection of Bacillus anthracis spores. Potential users include food processing plants, meat packaging facilities, fruit and vegetable packers, restaurants, food and water safety inspectors, food wholesalers and retailers, farms, homes, medical profession, import border crossing personnel, and the police force, military, space habitation and national security.

L3 ANSWER 16 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 8 ACCESSION NUMBER: 2008:780243 CAPLUS <<LOGINID::20100717>>

DOCUMENT NUMBER: 149:345950

AUTHOR(S):

TITLE: Electrically active magnetic nanoparticles

for concentrating and detecting Bacillus anthracis

spores in a direct-charge transfer biosensor Pal, Sudeshna; Setterington, Emma B.; Alocilja,

Evangelyn C.

CORPORATE SOURCE: Department of Biosystems and Agricultural Engineering,

Michigan State University, East Lansing, MI, 48824,

USA

SOURCE: IEEE Sensors Journal (2008), 8(6), 647-654

CODEN: ISJEAZ; ISSN: 1530-437X

PUBLISHER: Institute of Electrical and Electronics Engineers

DOCUMENT TYPE: Journal LANGUAGE: English

Bacillus anthracis, the causative agent of anthrax, is considered as one of the most important pathogens in the list of bioterrorism threats. This paper describes the synthesis of elec. active magnetic (EAM) nanoparticles and their application in a direct-charge transfer biosensor for detecting B. anthracis Sterne endospores. These EAM nanoparticles were synthesized from aniline monomer made elec. active by acid doping and gamma iron (III) oxide (γ - Fe203) nanoparticles resulting in nanomaterials with diams. ranging from 50 to 200 nm. Room temperature hysteresis measurements of the synthesized nanomaterials using a Quantum Design MPMS SQUID magnetometer showed that their saturation magnetization values were between 61.1 and 33.5 emu/gm. structural morphol. of the nanomaterial was studied using transmission electron microscopy and the electronic diffraction patterns were observed to determine their crystalline nature. The EAM nanoparticles were coated with antibodies specific to B. anthracis Sterne endospores and used to capture the target antigen from varying spore concns. (101 to 107spores/mL) by applying a magnetic field. The immunomagnetically captured spores were then applied to a direct-charge transfer biosensor having a dimension of 5 mm + 60 mm. The detection of the spores was based on

the capillary flow of the captured spores aided by a direct-charge transfer of the EAM nanoparticle. The elec. signal generated was recorded for 6 min in a reagentless process. The biosensor was able to detect the presence of B. anthracis spores at a concentration of 4.2 + 102 spores/mL. Specificity studies were also carried out to determine the biosensor responses in the presence of nontarget antigens. This study shows the novel application of EAM nanoparticles both as an immunomagnetic concentrator and a transducer in a portable, easy to use, biosensor that has the potential to be used as a rapid detection device for defense and biosecurity.

OS.CITING REF COUNT: 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD

(3 CITINGS)

REFERENCE COUNT: 44 THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 17 OF 19 USPATFULL on STN

ACCESSION NUMBER: 2007:79725 USPATFULL <<LOGINID::20100717>> TITLE: Synthesis of conducto-magnetic polymers as

nano-transducers in biosensor design

INVENTOR(S): Alocilja, Evangelyn C., East Lansing, MI,

UNITED STATES

Zhou, John C., Northville, MI, UNITED STATES

PATENT ASSIGNEE(S): Board of Trustees of Michigan State University, East

Lansing, MI, UNITED STATES (U.S. corporation)

NUMBER DATE

PRIORITY INFORMATION: US 2005-720601P 20050926 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Ian C. McLeod, Ian C. McLeod, P.C., 2190 Commons

Parkway, Okemos, MI, 48864, US

NUMBER OF CLAIMS: 12 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 3 Drawing Page(s)

LINE COUNT: 643

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A conductive polymer of polyaniline (PANi), tetracyanoquinodimethane (TCNQ) and a transferrin family member. The conductive polymer can be used in conductometric assays, including biosensor devices. One particular transferrin family member provided in the polymer is

lactoferrin.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 18 OF 19 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 9 ACCESSION NUMBER: 2009:120193 CAPLUS <<LOGINID::20100717>>

DOCUMENT NUMBER: 151:3088

TITLE: Synthesis of a nano electro-magnetic polymer and its

application in a DCT biosensor

AUTHOR(S): Pal, Sudeshna; Hummel, Emma B.; Alocilja,

Evangelyn C.

CORPORATE SOURCE: Biosystems and Agricultural Engineering, Michigan

State University, East Lansing, MI, USA

SOURCE: NSTI Nanotech 2007, Nanotechnology Conference and

Trade Show, Santa Clara, CA, United States, May 20-24, 2007 (2007), Volume 2, 485-488. Editor(s): Laudon, Matthew; Romanowicz, Bart. CRC Press: Boca Raton,

Fla.

CODEN: 69LJAH; ISBN: 1-4200-6342-1

DOCUMENT TYPE: Conference LANGUAGE: English

AB A nano electro-magnetic conductive polyaniline was synthesized for application in a direct-charge transfer biosensor for the detection of Bacillus species. The polymer was synthesized in the presence of-Fe203 nanoparticles with a monomer to-Fe203 nanoparticle ratio

of 1:0.4 and had diameter between 50 and 200 nm. The room temperature hysteresis

measurements showed that the magnetic polymer had a saturation magnetization value of 43.0 emu/g and approached super paramagnetic behavior. The synthesized nanomagnetic polyaniline was coated with anti Bacillus cereus antibodies and used for separation of the target antigens by applying a magnetic field which was followed by its application into a direct charge transfer (DCT) biosensor. The detection was based on the capillary flow of the nanomagnetic polymer-antigen conjugates which enabled a direct charge transfer in the capture membrane region of the biosensor. Signal generation and data recording was completed in 6 min in a reagentless process. The sensitivity of detection of the biosensor was found to be 101 CFU/mL. This easy to use, portable reagentless biosensor has the potential to serve as a rapid detection tool for countering bioterrorism agents.

REFERENCE COUNT: 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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=> d 15 1-5 ti

- L5 ANSWER 1 OF 5 USPATFULL on STN
- TI Biologically enhanced electrically-active magnetic nanoparticles for concentration, separation, and detection applications
- L5 ANSWER 2 OF 5 COMPENDEX COPYRIGHT 2010 EEI on STN
- TI Electrically active polyaniline coated magnetic (EAPM) nanoparticle as novel transducer in biosensor for detection of Bacillus anthracis spores in food samples
- L5 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 1
- TI Electrically-active ferromagnetic nanoparticle conductimetric biosensor test kit with immunomagnetic capture
- L5 ANSWER 4 OF 5 COMPENDEX COPYRIGHT 2010 EEI on STN
- TI Sensitivity and specificity performance of a direct-charge transfer biosensor for detecting Bacillus cereus in selected food matrices
- L5 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2010 ACS on STN DUPLICATE 2
- TI Synthesis of a nano electro-magnetic polymer and its application in a DCT biosensor

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E1	3	SETTERHOLM VANCE/AU
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- L6 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2010 ACS on STN
- TI Electrically-active ferromagnetic nanoparticle conductimetric biosensor test kit with immunomagnetic capture
- L6 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2010 ACS on STN
- TI Electrically active magnetic nanoparticles for concentrating and detecting Bacillus anthracis spores in a direct-charge transfer biosensor
- L6 ANSWER 3 OF 4 USPATFULL on STN
- TI Biologically enhanced electrically-active magnetic nanoparticles for concentration, separation, and detection applications
- L6 ANSWER 4 OF 4 USPATFULL on STN
- TI Electrically-active ferromagnetic particle conductimetric

=> logoff y

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FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, COMPENDEX, ANABSTR, CERAB, METADEX, USPATFULL' ENTERED AT 13:09:55 ON 17 JUL 2010

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	154 38 19 7 5 4 IN U.S. DO ESTIMATED JUNT AMOUNT	E ALOCILJA EVANGELYN/AU 154 SEA FILE=MFE SPE=ON ABB "ALOCILJA EVANGELYN"/AU 38 SEA FILE=MFE SPE=ON ABB 19 DUP REM L2 (19 DUPLICATE D L3 1-19 TI D L3 1, 4, 5, 10, 13-18 E PAL SUDESHNA/AU 7 SEA FILE=MFE SPE=ON ABB POLYMER 5 DUP REM L4 (2 DUPLICATES D L5 1-5 TI E SETTERINGTON EMMA/AU 4 SEA FILE=MFE SPE=ON ABB AND PARTICLE D L6 1-4 TI IN U.S. DOLLARS ESTIMATED COST JUST AMOUNTS (FOR QUALIFYING ACCOUNT	E ALOCILJA EVANGELYN/AU 154 SEA FILE=MFE SPE=ON ABB=ON PLU=ON "ALOCILJA EVANGELYN"/AU OR "ALOCILJA" 38 SEA FILE=MFE SPE=ON ABB=ON PLU=ON 19 DUP REM L2 (19 DUPLICATES REMOVED) D L3 1-19 TI D L3 1, 4, 5, 10, 13-18 IBIB ABS E PAL SUDESHNA/AU 7 SEA FILE=MFE SPE=ON ABB=ON PLU=ON POLYMER 5 DUP REM L4 (2 DUPLICATES REMOVED) D L5 1-5 TI E SETTERINGTON EMMA/AU 4 SEA FILE=MFE SPE=ON ABB=ON PLU=ON AND PARTICLE D L6 1-4 TI IN U.S. DOLLARS ESTIMATED COST JUST AMOUNTS (FOR QUALIFYING ACCOUNTS) SIN	E ALOCILJA EVANGELYN/AU 154 SEA FILE=MFE SPE=ON ABB=ON PLU=ON ("ALOCIL-"ALOCILJA EVANGELYN"/AU OR "ALOCILJA EVANGELYN" 38 SEA FILE=MFE SPE=ON ABB=ON PLU=ON L1 AND NOT SEA FILE=MFE SPE=ON ABB=ON PLU=ON L1 AND NOT SEA FILE=MFE SPE=ON ABB=ON PLU=ON "PAL SUDDE POLYMER 5 DUP REM L4 (2 DUPLICATES REMOVED) D L5 1-5 TI E SETTERINGTON EMMA/AU 4 SEA FILE=MFE SPE=ON ABB=ON PLU=ON "SETTERING AND PARTICLE D L6 1-4 TI IN U.S. DOLLARS SINCE FILE ENTRY ESTIMATED COST O'ALOCIL-ON ("ALOCIL-ON ("ALOCI	E ALOCILJA EVANGELYN/AU 154 SEA FILE=MFE SPE=ON ABB=ON PLU=ON ("ALOCILJA E C"/AU OF "ALOCILJA EVANGELYN"/AU OR "ALOCILJA EVANGELYN C"/AU) 38 SEA FILE=MFE SPE=ON ABB=ON PLU=ON L1 AND NANOPARTICLE 19 DUP REM L2 (19 DUPLICATES REMOVED) D L3 1-19 TI D L3 1, 4, 5, 10, 13-18 IBIB ABS E PAL SUDESHNA/AU 7 SEA FILE=MFE SPE=ON ABB=ON PLU=ON "PAL SUDESHNA"/AU AND POLYMER 5 DUP REM L4 (2 DUPLICATES REMOVED) D L5 1-5 TI E SETTERINGTON EMMA/AU 4 SEA FILE=MFE SPE=ON ABB=ON PLU=ON "SETTERINGTON EMMA B" AND PARTICLE D L6 1-4 TI IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION ESTIMATED COST G5.75 G5.97 UNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION		

STN INTERNATIONAL LOGOFF AT 13:16:36 ON 17 JUL 2010